

HISTORIC AMERICAN ENGINEERING RECORD

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BISHOP CREEK HYDROELECTRIC SYSTEM, PLANT 2, LAKE
SABRINA DAM
Bishop Creek
Bishop vicinity
Inyo County
California

HAER CA-145-2-A

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Gregory L O'Laughlin, photographer, March 2006

CA-145-2-A-1	View of Lake Sabrina Dam and Lake Sabrina from east ridge showing spillway at photo center, view southwest
CA-145-2-A-2	View of Lake Sabrina Dam downstream face from parking lot showing concrete outlet structure on tow of dam at left edge of photo, view southeast
CA-145-2-A-3	View of Lake Sabrina Dam upstream face from ridge showing spillway at lower right of photo, view southwest
CA-145-2-A-4	View of Lake Sabrina Dam and dry Lake Sabrina Basin with the upstream side of the outlet structure visible at photo center, view to north-northwest
CA-145-2-A-5	View of redwood planks attached to the face of Lake Sabrina Dam, view east-northeast
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CA-145-2-A-8	View of redwood planks attached to the face of Lake Sabrina Dam, close-up, detail showing overlapping planks at right edge of photo
CA-145-2-A-9	View of Lake Sabrina Dam showing the wooden planks along the upstream side face and the spillway at the right center of photo, view north
CA-145-2-A-10	View of Lake Sabrina Dam showing wooden planks along the upstream face and concrete base added in 1916/1917 and showing the iron grating covering upstream side of outlet structure is visible at lower photo center, view northeast